PTOISBEG (01-0)
Approved for use through (04000000 EVEN (0500000 EVEN (050000 EVEN (050000) EVEN (050000 EVEN (050000 EVEN (050000 EVEN (050000 EVEN (050000) EVEN (050000 EVEN (050000 EVEN (050000) EVEN (050000) EVEN (050000 EVEN (050000) EVEN (050000)

	STATE	MENT UNDER 37 CFF	R 3.73(b)	
Applicant/Patent Owner:	Hank F. Kung et	al.		
Application No./Patent No.:	10/529,850	Filed/Issue Date:	March 31, 2005	
Entitled: Biphenyls and Fluorenes as Imaging Agents in Alzheimer's Disease				
_The Trustees of The University (Name of Assignee)	of Pennsylvania		g , corporation, partnersrap, university, government egen	oy, etc.)
states that it is:  1.  the assignee of the en	tire right, title, and inte	erest; or		
an assignee of less the (The extent (by percent))		e and interest o interest is%	6)	
in the patent application/pate	ent identified above by	virtue of either:		
			dentified above. The assignment was record , Frame _0947, or for which a cop	
OR	e inventor(s), of the pa	stent application/patent id	dentified above, to the current assignee as fo	ollows:
Reel  2 From: The document:	, Frame was recorded in the U	, or for whic To: Inited States Patent and I	Trademark Office at the copy thereof is attached. Trademark Office at nich a copy thereof is attached.	
3. From:		To:		
The document Reel	was recorded in the U , Frame	nited States Patent and I	Trademark Office at which a copy thereof is attached.	
Additional document	nts in the chain of title	are listed on a suppleme	ental sheet.	
As required by 37 CFR assignee was, or concurrent			chain of title from the original owner to the to 37 CFR 3.11.	
			ocument(s)) must be submitted to Assignme ent in the records of the USPTO. <u>See</u> MPER	
The undersigned (whose title	is supplied below) is	authorized to act on behi	alf of the assignee.	
	/Stephanie A. Barbo	osa/	June 19, 2008	
	Signature		Date	
	Stephanie A. Barbo		215-568-3100	
	Printed or Typed Na	ime	Telephone Numbe	r
Regist	ared Patent Attorney: Re Title	eg. No. 51.430		

This obsessor of information is secured by 17 CPR 3.7(b). This information is required to observe or relating a benefit by the public which is to fail (and to perform the process) at application. And information is proved by 50 SC 22.22 57 CPR 11 mod 14. This obsessor is estimated to bake 12 million of the control of the processor is application. And information of the processor is proved by 50 SC 22.22 57 CPR 11 mod 14. This obsessor is estimated to bake 12 million of the control of the processor is provided by 50 SC 22.22 57 CPR 11 mod 14. This obsessor is the observation of the control of the processor is provided by 50 SC 22.22 57 CPR 12 57 CPR